

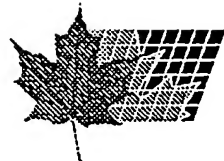
## DIFFERENCE EXTRACTION BETWEEN TWO VERSIONS OF DATA-TABLES CONTAINING INTRA-REFERENCES

Patent Number: WO0011549  
Publication date: 2000-03-02  
Inventor(s): PELEG SHARON (IL)  
Applicant(s): EMONY LTD (IL); PELEG SHARON (IL)  
Requested Patent: CA2339923  
Application Number: WO1999IL00446 19990818  
Priority Number(s): IL19980125846 19980819  
IPC Classification: G06F9/44; G06F9/45  
EC Classification: G06F9/45T, G06F9/44G4C  
Equivalents: AU5300099, EP1105794 (WO0011549), JP2002523825T  
Cited Documents: WO9300633; EP0472812; WO9712508

### Abstract

A method for generating a compact difference result between an old program and a new program. Each program including reference entries that contain reference that refer to other entries in the program. The method includes the steps of scanning the old program and for each reference entry perform steps that include replacing the reference of the entry by a distinct label mark, whereby a modified old program is generated. There is further provided the step of scanning the new program and for each reference entry perform steps that include replacing the reference of the entry by a distinct label mark, whereby a modified new program is generated. There is still further provided the step of generating the specified different result utilizing directly or indirectly the modified old program and modified new program.

Data supplied from the esp@cenet database - I2



(21)(A1) 2,339,923

(86) 1999/08/18

(87) 2000/03/02

(72) PELEG, SHARON, IL

(71) EMONY LTD., IL

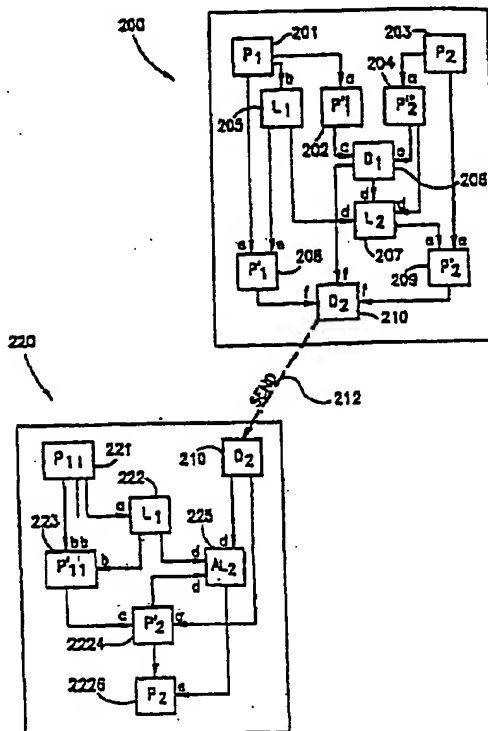
(71) PELEG, SHARON, IL

(51) Int.Cl. <sup>7</sup> G06F 9/44, G06F 9/45

(30) 1998/08/19 (125846) IL

(54) EXTRACTION PAR DIFFÉRENCE ENTRE DEUX VERSIONS DE  
TABLES DE DONNÉES CONTENANT DES REFERENCES  
INTERNES

(54) DIFFERENCE EXTRACTION BETWEEN TWO VERSIONS OF  
DATA-TABLES CONTAINING INTRA-REFERENCES



(57) A method for generating a compact difference result between an old program and a new program. Each program including reference entries that contain reference that refer to other entries in the program. The method includes the steps of scanning the old program and for each reference entry perform steps that include replacing the reference of the entry by a distinct label mark, whereby a modified old program is generated. There is further provided the step of scanning the new program and for each reference entry perform steps that include replacing the reference of the entry by a distinct label mark, whereby a modified new program is generated. There is still further provided the step of generating the specified different result utilizing directly or indirectly the modified old program and modified new program.